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	Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8	Octet 9	Octet 10	Octet 11	Octet 12	Octet 13
			Jass	Class		oneous					Traffic Handling Priority		1 1 1 1 1
2			Reliability Class	Precedence Class	ıghput	Delivery of erroneous SDU		Maximum Bit Rate for uplink	Maximum Bit Rate for downlink	SDU en	Traffic Pri		
33	Œ	Length of Quality of Service IE	Re		Mean Throughput		ize					r uplink	Guaranteed bit rate for downlink
4	Quality of Service IE	lity of Se	lass	0 spare	Me	Delivery Order	Maximum SDU size				,	it rate fo	t rate for
S	Quality o	th of Qua	Delay Class	ut		Deliv	Maximu				Transfer delay	Guaranteed bit rate for uplink	inteed bi
9)	Leng		Peak Throughput	0	Jass		Max	Maxin	Residual BER	Trans	Gua	Guara
7	 		0 spare	Peak T	0 spare	Traffic Class				Resi			
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3 2 1	IE	ervice IE	Reliability Class	Precedence Class	Mean Throughput	Downlink Delivery of erroneous SDU	1	r uplink	downlink		Traffic Handling	bit rate for uplink	it rate for downlink	bit rate for uplink	it rate for downlink	Uplink Delivery	er lor errongous 200 Uplink SDU error ratio	Spare
6 5 4	Quality of Service IE Length of Quality of Servi	Length of Quality of Service IE	Delay Class	S	R Me		X	Maximum Bit Rate for uplink	Maximum Bit Rate for downlink		Downlink Transfer delay	Maximum Desired Guaranteed bit rate for uplink	Maximum Desired Guaranteed bit rate for downlink	Minimum Desired Guaranteed bit rate for uplink	Minimum Desired Guaranteed bit rate for downlink	Uplink	eliyery Ord	fer delay
8 7			0 0 spare	Peak Throughput	D T	Downlink Traffic Class				Downlink Residual BER	Dow	Maximu				Uplink	Traffic Class 1.L. Uplink Residual BER	Up
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2 1			Reliability Class	Precedence Class	hput	Downlink Delivery of erroneous SDU				Downlink SDU error ratio	Traffic Handling Priority	uplink	lownlink	uplink	lownlink	Uplink Delivery	of erroneous SDU	Uplink SDU error ratio	Spare
3	Quality of Service IE Length of Quality of Service IE	rvice IE	Relia	Prec	Mean Throughput	j 	Ì	uplink	lownlink	vnlink SL		Maximum Desired Guaranteed bit rate for uplink	Maximum Desired Guaranteed bit rate for downlink	it rate for	rate for c	Upli	į	olink SDU	0 3 1 1 1
4		lity of Ser	ASS	0 spare	Mea	Downlink Delivery Order	Maximum SDU size	Rate for	Rate for d	Dov	delay	ranteed b	anteed bit	Minimum Desired Guaranteed bit rate for uplink	Minimum Desired Guaranteed bit rate for downlink	Uplink	Delivery Order	'n	elay
ς.	uality of h of Qual		Delay Class			Dolive	<u> Deliye</u> Maximur	Maximum Bit Rate for uplink	Maximum Bit Rate for downlink	I BER	Downlink Transfer delay	sired Gua	red Guara	sired Gua	red Guara	n	_l Deliye	3ER	Uplink Transfer delay
9		Lengt		Peak Throughput	R	nk Jass		Max	Maxin	Residua	ownlink '	mum De	um Desi	mum Des	um Desir	k	lass	Uplink Residual BER	Uplink T
7	 		0 spare	Peak T	T	Downlink Traffic Class	1 6 1 1 1 1			Downlink Residual BER	. Ω	Maxi	Maxim	Mini	Minim	Uplink	Traffic Class	Uplink R	
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